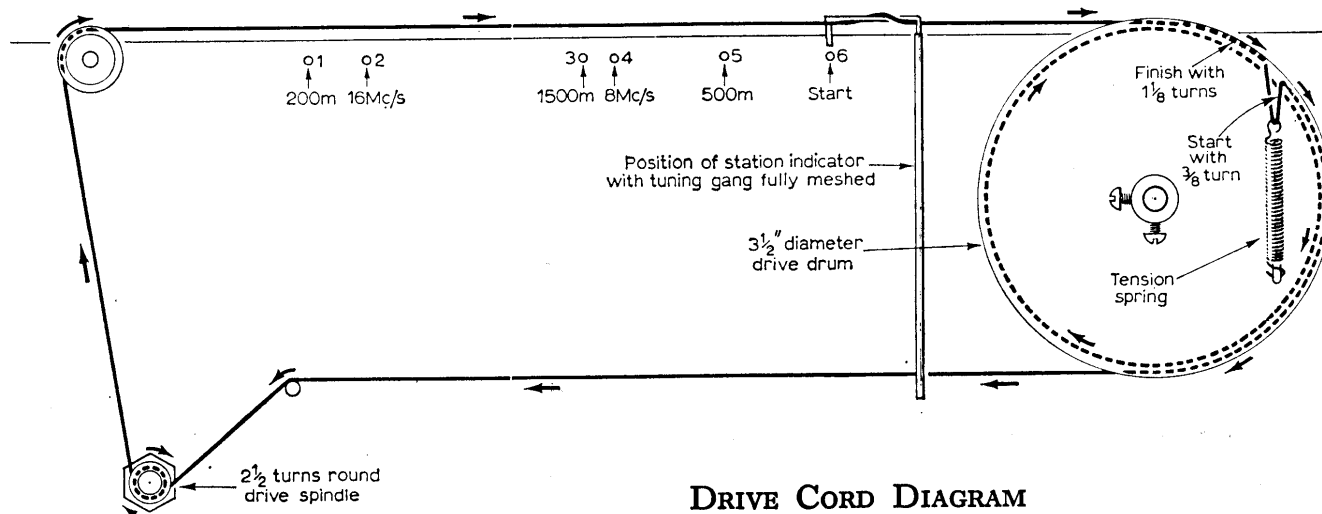
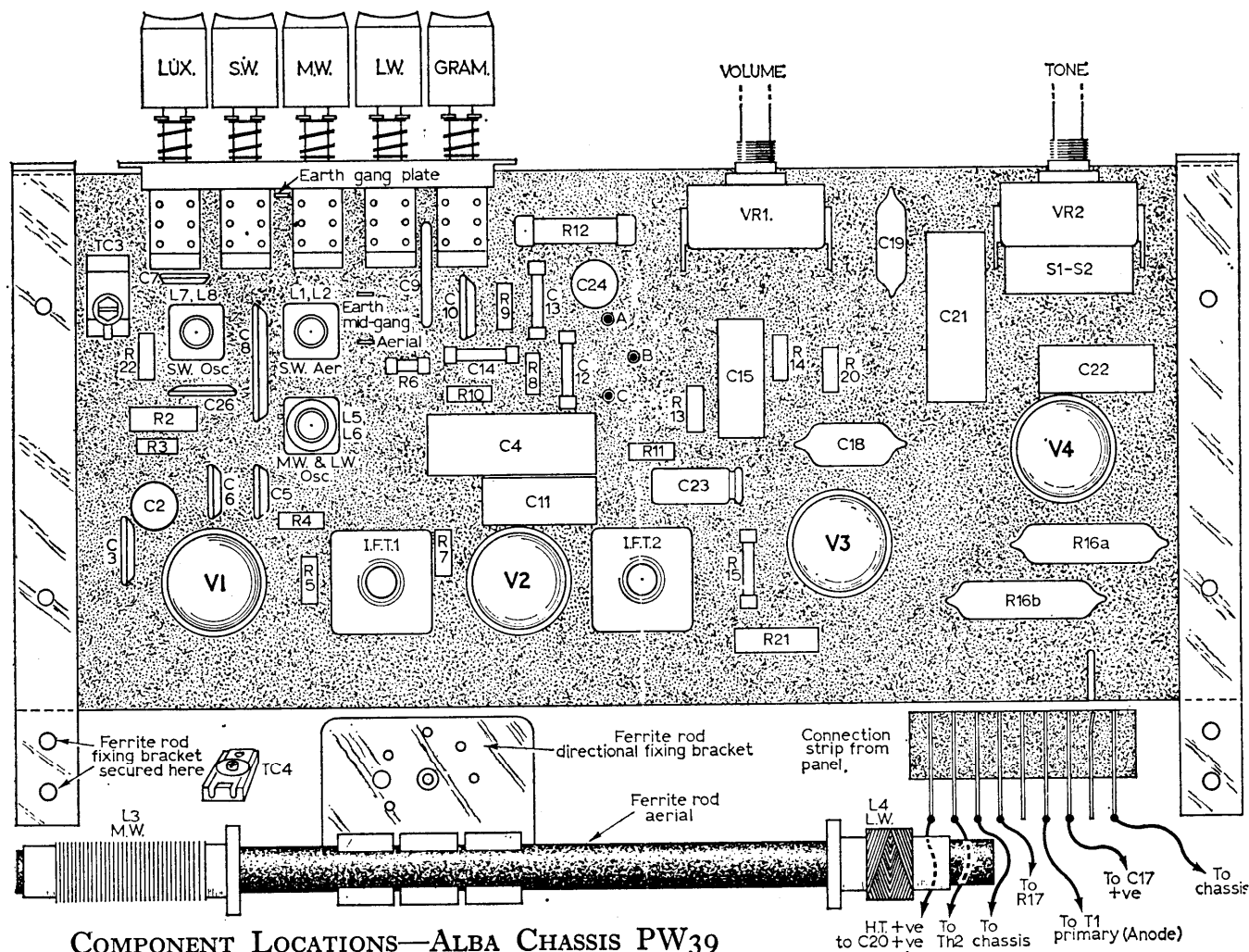
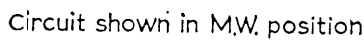


General Description: Four-valve autoradiogram with a B.S.R. UA25 four-speed record changer.

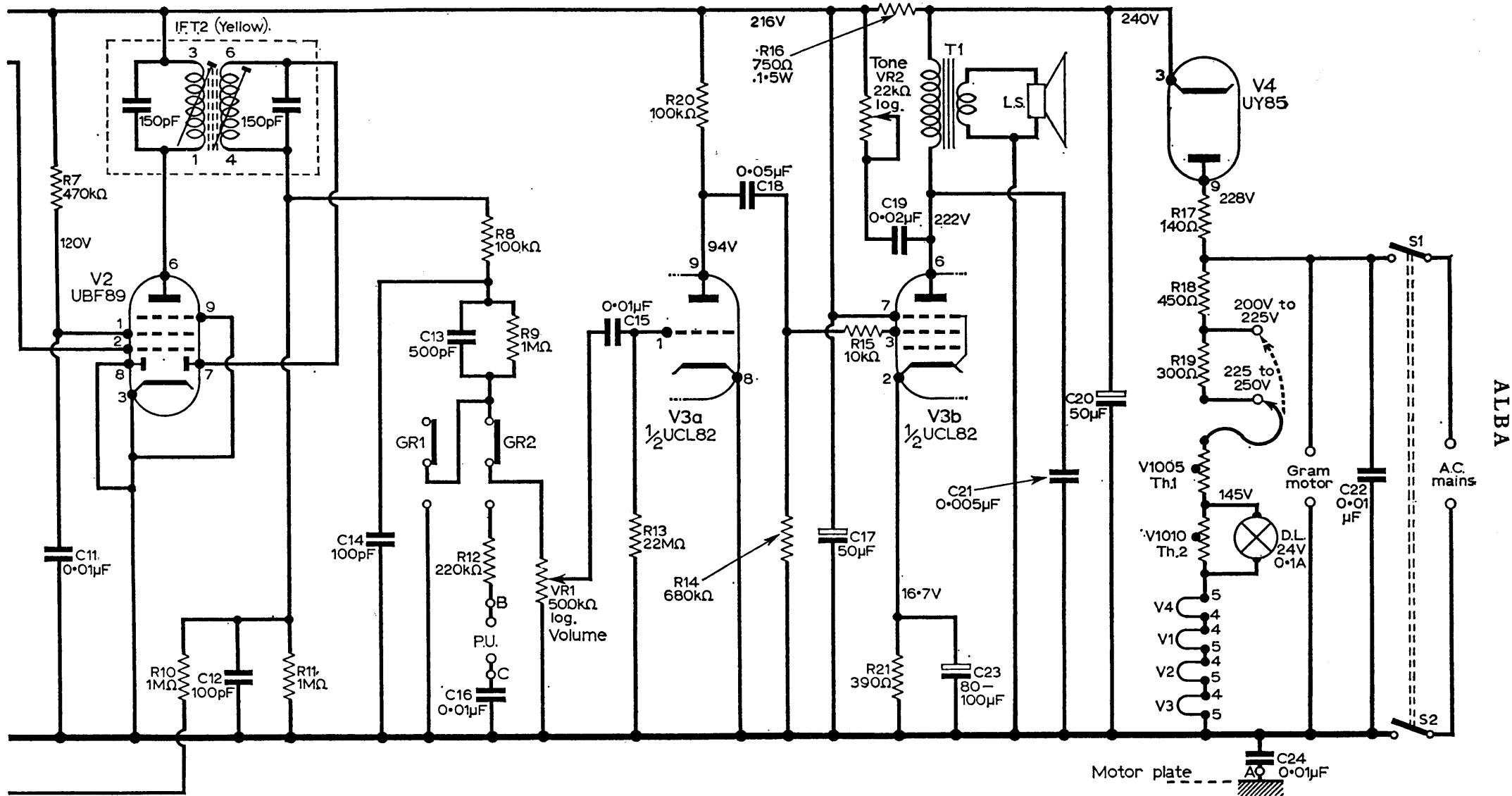
Wavebands: L.W. 1000–2000 m.; M.W. Bandsread 182–214 m.; M.W. 194–566 m.; S.W. 15–52 m.

Alignment: I.F. 470 kc/s. (IFT₂, IFT₁). S.W. 8 Mc/s. (L_{7/8}); 16 Mc/s. (TC₂, TC₁). M.W. 600 kc/s. (L₅); 1500 kc/s. (TC₄). L.W. 200 kc/s. (L₆). M.W. Bandsread. 1440 kc/s. (TC₃).





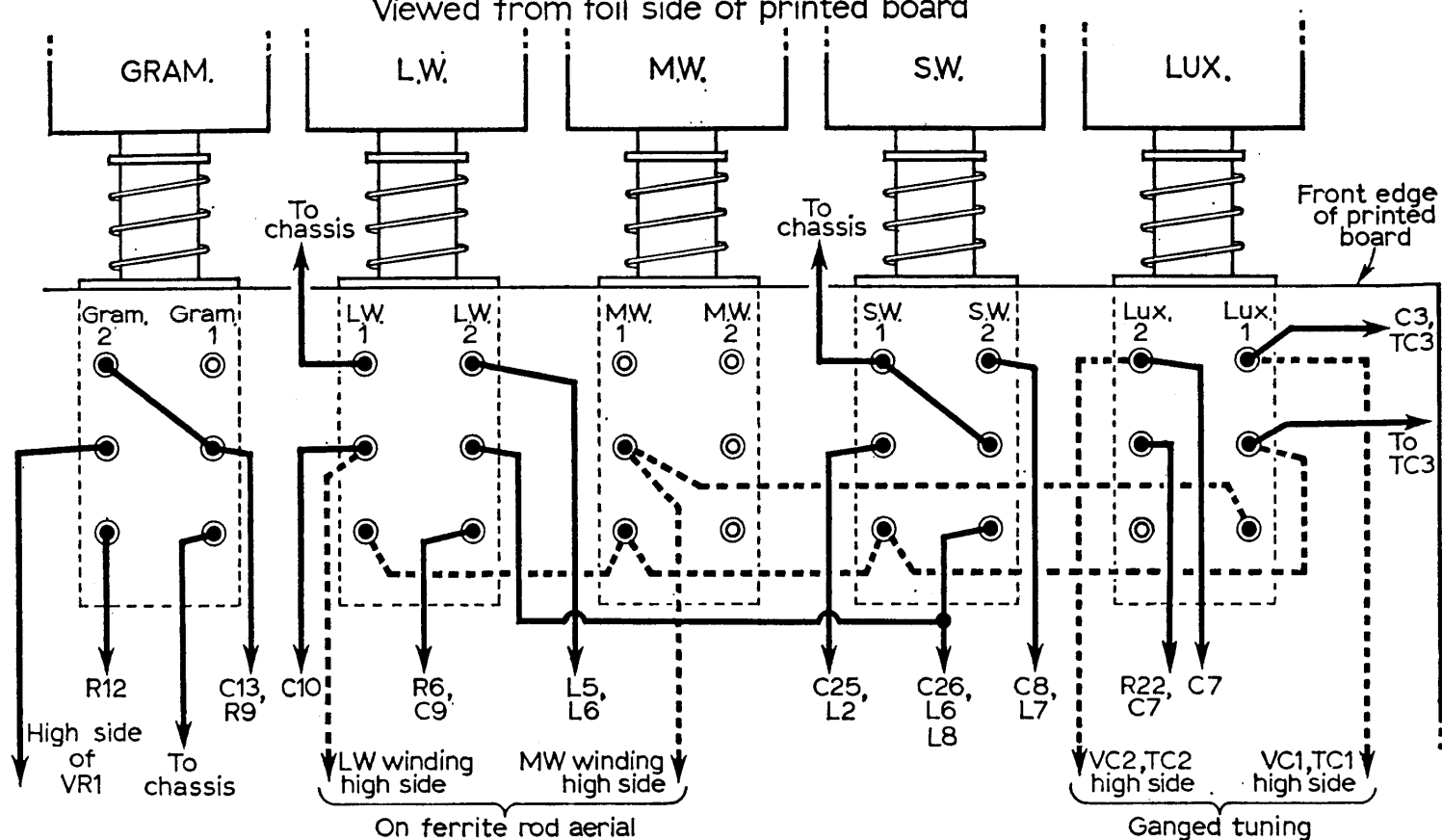
CIRCUIT DIAGRAM (PART)—ALBA CHASSIS PW₃₉



CIRCUIT DIAGRAM (PART)—ALBA CHASSIS PW39

RADIO SERVICING

Viewed from foil side of printed board



PUSH-BUTTON ASSEMBLY